

REFERENCE LIST



ELNOS^{BL}
ELEKTROENERGETIKA

CONTENT



DESIGN OFFICE

- FACILITIES 110 KV AND HIGER VOLTAGE LEVEL
- FACILITIES 35 KV AND LOVER VOLTAGE LEVEL
- LV FACILITIES AND AUTOMATICS
- TRANSMISSION LINES



TRANSMISSION LINE ENGINEERING TEAM



ENGINEERING TEAM FOR SWITCHING FACILITIES



ENGINEERING TEAM FOR LV AND MV NETWORKS



ENGINEERING TEAM FOR INDUSTRIAL INSTALLATIONS



ENGINEERING TEAM FOR MEASUREMENT, TESTING, PROTECTION AND CONTROL



FACILITIES 110 KV AND HIGER VOLTAGE LEVEL

Investor	Year	Project name	Project type
PD ELEKTROSRBIJA Elektrodistribucija ŠABAC	2010	Reconstruction of SS 110/20/35 kV Vladimirci	Main project
US STEEL SRBIJA	2009	Reconstruction of SS 110/6,3 kV	Project of executed object
PD DRINSKO-LIMSKE HIDROELEKTRANE	2009	Replacement of LV equipment in 110 kV generator field and TL field HPP Zvornik	Project of investment maintenance
ZP HIDROELEKTRANE NA TREBIŠNJICI AD	2009	Project of replacement TL distance protection 220 kV in HPP Trebinje	Project of investment maintenance
AD PRENOS PODGORICA	2009	Extention of SS 110/35 kV Tivat for TL feld and measuring field 110 kV	Main project
ELEKTROPRIVREDA CRNE GORE	2008/09	SS 110/35 kV Virpazar	Main project, Performer project, Project of executed object
ELEKTROPRENOS BIH	2008	SS 110/x kV Janja	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2007	Switching facility 400/220/110/x kV Trebinje	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2005	SS 400/110 kV Ugljevik	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2004	SS 400/220/110 kV Višegrad	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2004	SS 400/220/110 kV Sarajevo 20	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2004	SS 220/110/x kV Prijedor 2	Project for performance, Project of executed state
ELEKTROPRENOS BIH	2004	SS 400/110 kV Banja Luka 6	Project for performance, Project of executed state

FACILITIES 35 KV AND LOVER VOLTAGE LEVEL

Investor	Year	Project name	Project type
ELEKTROSRBIJA KRALJEVO	2010	Switching facility 35 kV Loznica 1 – Šepački put	Main project
ELEKTROPRIVREDA CRNE GORE	2009	SS 35/10 kV Bistrica	Project of executed state
PD CENTAR KRAGUJEVAC	2009	SS 35/10 kV Smederevska Palanka 1	Project of investment maintenance
ELEKTROSRBIJA – KRALJEVO	2009	SS 35/10 kV Čuprija 2	Project of investment maintenance
ELEKTRODISTRIBUCIJA HERCEG NOVI	2008	SS 35/10 kV Savina	Project of executed state
ELEKTRODISTRIBUCIJA LESKOVAC	2008	SS 35/10 kV Ždeglovo	Performer project
ELEKTRODISTRIBUCIJA LESKOVAC	2008	SS 35/10 kV Nevit	Performer project

LV FACILITIES AND AUTOMATICS

Investor	Year	Project name	Project type
A.D. RAFINERIJA NAFTE BROD	2009	Power supply of reservoir S3 – S4	Project of investment maintenance
A.D. RAFINERIJA NAFTE BROD	2009	Power supply of reservoir S – 67	Project of investment maintenance
TELEKOMUNIKACIJE REPUBLIKE SRPSKE	2009	TKC Park Mladen Stojanović	Report of diesel-electric generators installation
A.D. RAFINERIJA NAFTE BROD	2009	Compensation of reactive energy Rafnerije nafte	Conceptual solution

TRANSMISSION LINES

Investor	Year	Project name	Project type
AD PRENOS PODGORICA	2010	Fiber cable connection on TL 110 kV SS podgorica 2 – SS Virpazar	Project of executed state
AD PRENOS PODGORICA	2009	Electrical insatallation works on TL 110 kV Budva – Tivat	Project of executed state
AD PRENOS PODGORICA	2009	Electrical insatallation works on TL 110 kV Tivat – Herceg Novi	Project of executed state
AD PRENOS PODGORICA	2009	Electrical insatallation works on TL 110 kV Budva – Cetinje	Project of executed state
AD PRENOS PODGORICA	2009	Electrical insatallation works on TL 110 kV Podgorica 2 – Cetinje	Project of executed state
AD PRENOS PODGORICA	2009	Electrical insatallation works on TL 220 kV Podgorica 1 – Perućica	Project of executed state
AD PRENOS PODGORICA	2009	Fiber cable connection on TL 110 kV SS Tivat – SS Herceg Novi	Project of executed state
AD PRENOS PODGORICA	2009	Fiber cable connection on TL 110 kV SS Budva – SS Tivat	Project of executed state
AD PRENOS PODGORICA	2009	Fiber cable connection on TL 220 kV HPP Piva – SS Pljevlja 2	Project of executed state
AD PRENOS PODGORICA	2009	Fiber cable connection on TL 110 kV SS Perućica – SS Nikšić	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2009	TL 2x110 kV Perućica – Nikšić	Main project of electrical installation works and fiber cable connection
ELEKTROPRIVREDA CRNE GORE	2009	Fiber cable connection on TL 110 kV Budva – Cetinje	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2009	Fiber cable connection on TL 110 kV Podgorica 1 – Perućica	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2009	Fiber cable connection on TL 110 kV SS Perućica – SS Nikšić	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2009	Fiber cable connection on TL 110 kV Podgorica 2 – Cetinje	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2008	Fiber cable connection on TL 400 kV Pljevlja 2 – Ribarevine	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2008	Fiber cable connection on TL 400 kV SS Podgorica 2 – Ribarevine	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2008	Fiber cable connection on TL 400 kV Podgorica 2 – Trebinje	Project of executed state
ELEKTROPRIVREDA CRNE GORE	2008	TL 110 kV Podgorica 2 – Bar entry – exit for SS 110/35 kV Virpazar	Main project
STEEL MEHANIKA, Derventa	2006	TL 110 kV Gradačac – Derventa	Preparation of technical documentation for relocation
SIEMENS, Beč	2005	OPGW on TL 110, 220 and 400 kV in RS/BiH	Preparation of technical documentation for installation

TRANSMISSION LINE ENGINEERING TEAM

Investor	Year	Project	Activities
Crnogorski Elektroprenosni Sistem, Podgorica	2011	110 kV TL Podgorica 1-Podgorica 2 and 110 kV TL Podgorica 2-Podgorica 4	Supply and installation of OPGW and associated equipment
ELEKTROPRIVREDA BIH, Sarajevo	2011	SS 110/x kV Gračanica - SS 10/04 kV Lipa	Realization of fiber cable connection
Elektromreža Srbije, Beograd	2011	TL 220 kV Beograd 5 - Obrenovac A	Part of electromechanical works (Main Contractor Elektroistok Izgradnja, Beograd)
Elektromreža Srbije, Beograd	2011	110 kV and 35 kV TL in Kikinda, Raška, Smederevo, Čuprija, Majdanpek, Valjevo and Topola	Removal of cables and installation of OPGW cables on 110 kV and 35 kV TL and laying of underground fiber optic cables (Main Contractor Energomontaža, Beograd)
Elektromreža Srbije, Beograd	2010	TL 110 kV HE Vrla III - Vranje 1	Electromechanical works on construction of 110 kV TL and induction to SS Vladičin Han (Main Contractor Elektroistok Izgradnja, Beograd)
ELEKTRO-HERCEGOVINA, Trebinje	2010.	35 kV TL SS Trebinje 2 - SS HET 2 and SS Trebinje	Electrical fitting works on the reconstruction of part 35 kV TL
ELEKTRO DOBOJ, Doboj	2010	35 kV TL Osječani-Kotorsko	Execution of works on building of TL
Crnogorski Elektroprenosni Sistem, Podgorica	2010	TL 110 kV Podgorica 2 – Virpazar	Installation of OPGW cable with associated equipment
A.D. MEPSO, Skoplje	2009	TL 400 kV SS Bitola 2 – SS Skoplje 4 TL 220 kV HPP Vrutok – SS Skoplje 1 TL 110 kV HPP Vrutok – HPP Špilje TL 110 kV HPP Kozjak – HPP Matka 1 TL 110 kV SS Štip – SS Kočani TL 110 kV SS Dubravo – SS Negotino TL 110 kV SS Gostivar – SS Oslomej TL 110 kV SS Veles 2 – SS Kavadarci TL 110 kV SS Radoviš - SS Strumica TL 110 kV SS Bučim – SS Radoviš TL 110 kV SS Štip – SS Bučim TL 110 kV SS Kumanovo – SS Probištip TL 110 kV SS Skoplje – SS Kumanovo	Replacement of existing rope by OPGW
ELEKTROPRENOS BiH, Banja Luka	2008	TL 2x110 kV Banja Luka 7 (entry – exit)	Supply of material and equipment for construction works on building of TL
ELEKTRO DOBOJ	2008	35 kV TL Doboj 1 – Sočkovac	Supply of material and installation of OPGW rope
Elektroprivreda Crne Gore FC Prenos, Podgorica	2008	TL 400 kV Podgorica 2 - Trebinje TL 400 kV Podgorica 2 - Ribarevine TL 400 kV Pljevlja - Ribarevine TL 220 kV Podgorica 1 - Perućica TL 220 kV HPP Piva - Pljevlja TL 110 kV Podgorica - Cetinje TL 110 kV Budva - Budva TL 110 kV Budva – Tivat TL 110 kV Tivat – Herceg Novi TL 110 kV Perućica - Nikšić	Installation of OPGW
ELEKTRO-HERCEGOVINA, Trebinje	2008	35 kV TL TPP Gacko-SS Gacko and HPP Trebinje 1 -SS Grančarevo	Installation of OPGW ropes
ELEKTRO DOBOJ, Doboj	2008	TL 35 kV Usora – Ševarlije	Building of TL
ELEKTRO DOBOJ, Doboj	2007	TL 35 kV Usora – Jelah	Reconstruction of TL
STEEL MEHANIKA, Derventa	2006	TL 110 kV Gradačac – Derventa	Relocation of TL
ELEKTROPRENOS, Banja Luka	2006	TL 110 kV Doboj 1 – Doboj 2	Electrical fitting works
ELEKTROPRENOS, Banja Luka	2006	TL 110 kV Doboj 2 – Doboj 3	Electrical fitting works
BRČKO DISTRIKT BIH, Brčko	2005	TL 35 kV Brčko – Brezovo polje	Disassembly of safety rope and installation of OPGW

DALEKOVOD, Zagreb	2004	TL 220 kV Jajce – Prijedor – Mraclin TL 220 kV Prijedor – Međurić – Sisak	Repair, reconstruction, disassembly of safety rope and installation of OPGW
DALEKOVOD, Zagreb	2004	TL 2x220 kV entry/exit points at SS Prijedor 2	Construction of TL
DALEKOVOD, Zagreb	2004	TL 400 kV Mostar 4 – Gacko TL 400 kV Ugljevik – Brčko	Repair, reconstruction, disassembly of safety rope and installation of OPGW
SIEMENS, Beč	2004	TL 400 kV Tuzla - Banja Luka TL 110 kV Trebinje 1 – Trebinje TL 110 kV Bileća – Trebinje 1 TL 110 kV Nova Topola – Srbac TL 110 kV Srbac – Derventa TL 110 kV Prijedor 2 – Sanski Most TL 110 kV Ugljevik – Zvornik TL 110 kV Banja Luka 1 – Laktaši TL 110 kV Bijeljina 1 – Bijeljina 2 TL 110 kV Gacko – Bileća TL 110 kV Nevesinje – KT Nevesinje TL 110 kV Brčko 2 – Bijeljina 1 TL 110 kV Višegrad – Goražde 2 TL 110 kV Prnjavor – Ukrina TL 110 kV Stanari – Ukrina TL 110 kV Stanari – Teslić TL 110 kV Doboj 1 – Teslić TL 110 kV Brčko 2 – Modriča TL 110 kV Doboj 1 – Doboj 2 TL 110 kV Doboj 2 – Derventa	Disassembly of safety rope & installation of OPGW
ELEKTRO DOBOJ, Doboj	2002	TL 110 kV Rudanka – Usora	Disassembly of safety rope & installation of OPGW
ELEKTROPRENOS, Banja Luka	2003	TL 110 kV Prijedor 2 – Prijedor 5	Disassembly of safety rope & installation of OPGW
ELEKTROPRENOS, Banja Luka	2002	TL 110 kV Banja Luka – Mrkonjić Grad TL 110 kV Banja Luka – Gradiška – Topola TL 110 kV Srebrenica – Konjević Polje – Vlasenica	Disassembly of safety rope & installation of OPGW

ENGINEERING TEAM FOR SWITCHING FACILITIES

Investor	Year	Project	Activities
Crnogorski Elektroprenosni Sistem, Podgorica	2011	SS 400/110 kV Podgorica 2	Execution of civil and electrical works on replacement of 110 kV power switch 110 kV
Crnogorski Elektroprenosni Sistem, Podgorica	2011	SS 110/35 kV Tivat	Delivery of equipment, execution of civil and electrical works type „turn key”
ELEKTRODISTRIBUCIJA Valjevo	2011	SS 110/35kV Valjevo 2	Delivery of equipment and installation for reconstruction of 110 kV TL field and 110 kV transformer field for the reconstruction of SS
SIEMENS DOO, Beograd	2011	110 kV Vlasinske HE	Delivery of equipment and electromechanical works on reconstruction of transmission and transformers fields
ELEKTROSRBIJA, Elektrodistribucija Valjevo	2011	SS 110/35 kV Valjevo 2	Delivery of equipment and installation of relay protection and adjustment of the remote management and monitoring
PD FIAT Automobili Srbija, Kragujevac	2011	TSD, TSF, TSPP 20/0,4kV	Delivery of equipment and construction of substations in factory Fiat cars Serbia Ltd Kragujevac
ELEKTRODISTRIBUCIJA, Kruševac	2011	Distribution facility 10 kV in SS 110/35/10 kV Aleksandrovac	Supply and installation of primary and secondary equipment, testing and commissioning
JUGOSITOK, Niš	2011	SS 35/10 kV Stanko Paunović (Niš)	Reconstruction of SS
ELEKTROVOJVODINA, Novi Sad	2011	SS 110/35/20kV Novi Sad 7	Electromechanical works with installation of necessary equipment for the first phase of the third stage of the construction
ELEKTROISTOK IZGRADNJA, Beograd	2010	SS 220/110/35 kV Beograd 5	Reconstruction of SS
ELEKTROVOJVODINA, Novi Sad	2010	SS 110/20 kV Novi Bečej	Services, delivery of goods and works on adaptation
JUGOSITOK, Niš	2010	SS 110/35 kV Mosna (D. Milanovac)	Electromechanical works
Crnogorski Elektroprenosni Sistem, Podgorica	2010	SS 400/110 kV Podgorica 2	Electromechanical and civil works on replacement of new seven 400 kV disconnectors
Hidroelektrana na Vrbasu, Mrkonjić Grad	2010	HPP Bočac (Mrkonjić Grad)	Revitalization of circuit breaker in 110 kV generator bay
DALEKOVOD, Zagreb	2009	SS 110/10 kV Podgorica 5	Civil works
ELEKTROSRBIJA, Kraljevo	2009	SS 35 kV Loznica 1 – Šepački put	Delivery and installation of equipment
SIEMENS DOO, Beograd	2009	HPP Vrla 3 Vlasinskih HPP, Surdulica	Electromechanical and civil works for TL bay 1210, 1219 and transformer bay 110/35 kV
SIEMENS DOO, Beograd	2009	HPP Zvornik	Replacement of high voltage equipment in TL bay
PANONSKA TE-TO, Novi Sad	2009	110 kV substation Panonska TE-TO	General overhaul equipment
PD CENTAR, Kragujevac	2009	SS 35/10 kV, 3x8 MVA Smederevska Palanka	Delivery, electromechanical and civil works
U.S.STEEL DOO, Smederevo	2009	Substation 110/6 kV GTS – 3	Delivery of equipment, civil and electromechanical works
SIEMENS VOITH I SIEMENS BEOGRAD	2008	HPP Piva	Replacement of LV circuit breaker in DP 220 kV in TL fields 220 kV
ELEKTROSRBIJA KRALJEVO	2008	SS 110/x kV – Arilje and Mačvanska Mitrovica	Electromechanical works
ED JUGOISTOK DOO, Niš	2008	SS 35/10 kV Nevit and SS 35/10 kV Ždeglovo	Delivery and installation of equipment for control and protection
ELEKTROPRIVREDA CRNE GORE A.D., Nikšić	2008	SS 110/35 kV Virpazar	Building of SS
ENERGOPROJEKT VISOKOGRADNJA AD	2007	SS 35/10 kV Herceg Novi	Electromechanical works
SHP CELEX, Banja Luka	2007	SHP CELEX	Supply and installation of cells 7,2 kV 1250 A, 20 kA
ELEKTROPRENOS BIH, Banja Luka	2007	SS 400/220/110/x kV Trebinje	Execution of electrical and fitting works

SIEMENS, Beograd	2006	SS 400/110 kV Jagodina 4	Execution of electrical and fitting works
SIEMENS, Beograd	2006	SS 400/110 kV Sombor	Execution of electrical and fitting works
ELEKTROPRENOS, Banja Luka	2006	SS 110/x kV Janja, Bijeljina	Execution of electrical and fitting works
SIEMENS, Beograd	2005	SS 400/110 kV Sremska Mitrovica 2	Complete electromechanical works on extension of 400 kV side
ELEKTROPRENOS, Banja Luka	2005	SS 400/x kV Banja Luka 6	Execution of electrical and fitting works on equipment replacement
ELEKTROPRENOS, BANJA LUKA	2005	SS 400/220/110 kV Višegrad	Execution of electrical and fitting works on equipment replacement
ELEKTROPRENOS, Banja Luka	2005	SS 400/110/x kV Ugljevik	Equipment replacement



ENGINEERING TEAM FOR LV AND MV NETWORKS

Investor	Year	Project	Activities
ELEKTRO DOBOJ, Doboј	2011.	Reinforced concrete poles	Supply and installation in organizational unit Teslic
Зарубежнефтестроимонтаж	2011.	Air-cooling equipment in sections 31 and 32	Modernization of control system
GRAD BANJA LUKA	2011	New Years decoration on the region of Banja Luka city	Installation for 2011
ELEKTRODISTRIBUCIJA, Pale	2010	Reinforced concrete poles	Installation of poles in organizational unit Sokolac
HEMOFARM, Banja Luka	2010	SS Hemofarm	Electrical installation works
NORA PLAST, Banja Luka	2010	SS 20/0.4 kV 1x1000 kVA for business object Nora plast	Supply and installation of equipment and material
PROJEKT 89	2010	SS 20/0,4 kV 630 kVA Velefarm and electrical diesel agregate 220 kVA	Supply and installation of equipment and material for SS and agregate
POLJOPRIVREDNIK, Derventa	2010	SS 10/0,4 kV 2x630 kVA Poljoprivrednik	Design, assembly and putting into operation
TIKO I AIRCO	2010	ZTS Blagoja Parovića 20/0.4 kV, 630 kVA	Supply of material and building of ZTS with connecting of 20 kV cables
RAFINERIJA NAFTE, Brod	2010	Power compressor 355 kW	Execution of electrical fitting works
SINYU IBERICA, Banjaluka	2009	SS on residential and business object	Supply and installation of equipment and material
KOZARAPUTEVI, Banjaluka	2009	Childrens play-ground on region of Banjaluka	Electrical fitting works
ELEKTROSРBIЈA ELEKTRODISTRIBUCIЈA VALJEVO	2009	LV TL on theritory of Municipalities Valjevo I, Valjevo II, Ub, Osečina	Electromechanical works on maintaining
GRAD BANJA LUKA	2009	Public lighting in streets: Boulevard vojvode Zivoјina Misica in the Street Bana dr Todora Lazarevica; Talijanskog batalјona Mateoti, A.Knežević, Karađorđeva, Kralјa Petra II, XIV srednjebosanske brigade, I kraj. prol. batalјona, tray around hall Obilićevo, Lot 3; N. Čabrinovića, P. Kočića, J. Malčića, F. Šuberta – branches, Drvarska, B. Živković – Lot 1	Installation of public lighting
INTEGRA INŽENJERING, Banja Luka	2009	SS of business object Integra and new object of RTRS in Banjaluka	Supply and installation of equipment
UNIVERZITET U BANJALUCI	2009	MCSS 2x1000/1x630 kVA 10(20)/0.4 kV	Installation works on building of MCSS and MV cable lines
TELEKOMUNIKACIЈE RS, Banja Luka	2009	TK Centar in Banjaluka	Reconstruction of electrical power blocks
ARTING INVEST, Gradiška	2009	ZTS 10(20)/0.4 kV, 630 kVA	Supply and installation of material for building of connecting cables 1 kV, 20 kV
ZARUBEŽNEFT-STROJMONTAŽ, Brod	2008	Cable root 6 kV	Erection of cable root 6 kV from SS 110/35/6 kV to P – 20
GRAD BANJA LUKA	2008	Public lighting in Banjaluka	Maintenance in 2008
MILOŠ-IMPEX, Banja Luka	2008	MCSS 1000 kVA	Supply and mounting
ELEKTRODISTRIBUCIЈA PALE	2008	LV power network on the wider region in Strgačina	Assembly power network (TP G. Strmica and TP G. Omačina)
COLORIT, Banja Luka	2008	MCSS 20/0.4 kV 630 kVA	Supply and installation of material and equipment for building of MCSS and connecting cables to 1 kV
GRAD BANJA LUKA	2008	Public lighting in streets Šarplaninska, Lj.Mrkonjić, main road M4 from B. Popović to Ramići, Lot 1; Grmečka, J. Bijelića, Sime and Ilije Partala, M. Gorkog, Lot 2; in parks on the boulevard Cara Dušana in Banjaluka	Installation of public lighting
ELEKTRODISTRIBUCIЈA PALE	2008	LV power network on the wider region in Strgačina	Constructions works on LV network (Grabovik, D. Strmica, Arbanasi, Bare)
OPŠTINA I. ILIDŽA	2007	OTS 10/20/0.4 kV	Execution of works on OTS and VN duct for state prison of BiH
ELEKTROKRAJINA, Banjaluka	2007	LV grid and sanitation of substation area Antonići and Ada	Execution of works

ELEKTROKRAJINA, Banjaluka	2007	PSS 20/0.4 kV – Regodići	Execution works on connecting duct 20 kV and PSS
TEHNOSINT, Laktaši	2007	SS 10/20/0.4 kV	Material and equipment delivery and building of SS
ELEKTROKRAJINA, Banjaluka	2007	PSS 20/0.4 kV, 400/400 kV, Stojica Do, Banjaluka	Execution works on building of PSS and connecting duct 20 kV with material supply
OPŠTINA DERVENTA	2007	Public lighting	Reinstallation in the city area
GRAD BANJA LUKA	2007	Public lighting in the city	Maintenance in 2007
GRAD BANJA LUKA	2007	Public lighting in 28 streets in Banjaluka, floor lighting on Trg Krajine, and public lighting lot 2	Installation and reconstruction
ELEKTRO DOBOJ	2007	Reinforced concrete poles in: Doboj – Osječani Doboj – Stanari Derventa	Delivery and execution works on
GRAD BANJA LUKA	2006	Public lighting	Maintenance in 2006
TELEKOM SRPSKE-MOBIS, Banja Luka	2006	Base station	Assembly of power feeding infrastructure (10 units)
GRAD BANJA LUKA	2006	Public lighting in Streets: Branka Popovića and Put srpskih branilaca	Installation
GRAD BANJA LUKA	2006	New Year decorative lighting	Supply and installation
PUTEVI RS, Banja Luka	2005	Lighting in tunnels Dragoraj, Balkana, C. Rijeka, Čeljigovići, Vatrište II, Brčigovo & Nezuci (Mrkonjić Grad)	Installation & rehabilitation
GRAD BANJA LUKA	2005	Public lighting Banja Luka	Maintenance in 2005
PUTEVI RS, Banja Luka	2005	Lighting in tunnels Ljučevo, Sokolića 1, Sokolića 2 & S. Stijene (Višegrad)	Rehabilitation and reconstruction
GRAD BANJA LUKA	2005	City Administration substation 2x630 kVA	Rehabilitation and installation works
GRAD BANJA LUKA	2005	Facade lighting on City Administration	Installation
OPŠTINA DOBOJ	2005	Public lighting	Maintenance in 2005
GRAD BANJA LUKA	2004	New Year's lighting	Procurement, assembly and disassembly
GRAD BANJA LUKA	2004	Public lighting	Installation of additional lighting
GRAD BANJA LUKA	2004	Public lighting	Maintenance in 2004
OPŠTINA GRADIŠKA	2003	Public lighting	Maintenance in 2003
GRAD BANJA LUKA	2003	Public lighting	Maintenance in 2003
OPŠTINA Mrkonjić Grad	2002	Public lighting in Mrkonjić Grad	Installation (all works plus material procurement)
OPŠTINA GRADIŠKA	2002	Public lighting	Maintenance in 2002 (all works plus material procurement)
MERCY CORPS	2002	Electric power network in Tarevci	Repair (all works plus material procurement)
UNMIBH	2002	Street lighting in Srpska Ilidža	Rehabilitation
IOCC	2002	TL, LV network & PSs in Runić & Revenik	Rehabilitation
UNMIBH	2002	Public lighting in Srebrenica	Rehabilitation
UNMIBH	2002	35 & 10 kV SS in Srebrenica	Rehabilitation
IOCC	2002	TL, LV grid & PSS Gudavac (Bos. Krupa)	Rehabilitation
WORLD VISION	2002	LV network in settlement Čaršija, Doboj	Rehabilitation
SFOR/NPBG	2001	SS, TL & LV grid – Velika (Derventa)	Rehabilitation
MERCY CORPS	2001	LV network in Slavonki Brod	Rehabilitation of LV network & home installation mains connections
PARSONS	2001	SS, TL & LV network – Čardak and Jakeš (Modriča)	Rehabilitation
PARSONS	2001	SS, TL & LV network – Kotorsko & Svjetlića (Doboj)	Rehabilitation
IOCC, BANJA LUKA	2001	TL, LV network, pylon stations (PSs) & home mains connections in Lipa, Duliba & Kula (Bos. Petrovac)	Rehabilitation
PARSONS	2001	SS, TL & LV network – S. Brod & Derventa	Rehabilitation
WORLD VISION	2001	SS, TL & LV network – Prisade Doboj	Rehabilitation
CRS	2001	SS, TL & LV network – Gornji Ranković Teslić	Rehabilitation
IOCC, BANJA LUKA	2001	TL, LV network, PSs & home mains connections In Lastve, Krnjeuša, Bjelaj & Vrtoče (Bos. Petrovac)	Rehabilitation
IRC	2001	SS, TL & LV network – naselje Lišnja Prnjavor	Rehabilitation

PARSONS	2000	LV network – Ražljevi & Unka (Slavonski Brod)	Rehabilitation
PARSONS	2000	Zvornik Electricity 99 – Klisa & Šetići	Rehabilitation
DRC	2000	TL, SS & LV grid – Kljuna, Presjeka, Postoljani, G. & D. Bijenja (Nevesinje)	Repair
MC/SEA	2000	Electric power network Šamac	Rehabilitation
PARSONS	2000	MV and LV network – D. Rahici, Njivice (Brčko)	Rehabilitation
PARSONS	2000	35 kV underground cable Brčko	Rehabilitation
HKN/CRA	2000	LV network – Zborište Slavonski Brod	Rehabilitation
PARSONS	2000	Baljvine in Mrkonjić Grad	Electrification
PARSONS	2000	Čirkino brdo, Kotor Varoš	Electrification
HKN/CRA	2000	LV network – Jakeš, Modriča	Rehabilitation
PARSONS	2000	SS 5/10, VN & LV network – Grapska, Doboj	Rehabilitation
HILFSWERK	2000	TL, SS & LV network – Mangurići, Bjelasovići, Išerić brdo (Sokolac)	Repair
WORLD VISION	2000	SS, TL & LV network – Pridjel & Potočani (Doboj)	Rehabilitation
MC/SEA	1999	Brčko BH electric power supply system in RS – 10 kV grid	Rehabilitation
PARSONS	1999	10 kV & low voltage (LV) grid Jusići & Mahala (Zvornik)	Rehabilitation
PARSONS	1999	10 kV transmission line (TL) & LV network – Puškarić (Modriča)	Rehabilitation
WORLD VISION	1999	Electric power supply system – Basići Čelinac	Repair
PARSONS	1998	SS 35/20 kV Banja Luka 5	Rehabilitation

ENGINEERING TEAM FOR INDUSTRIAL INSTALLATIONS

Investor	Year	Project	Activities
Autocentar Tomić, Mostar	2012	Car Center Tomić, Mostar	Making electro works and installation of lighting on the office premises
Klaonica PPS, Srbac	2011	Slaughterhouse, Srbac	Supply and installation of material for electrical installation
FOKUS INVEST, Banjaluka	2011	Residential and business object	Supply of equipment and electrical installation works
HEMOFARM, Banjaluka	2010	Manufacturing Facility Hemofarm	Works on installation of HV an LV power on repair, adaptation and reconstruction of manufacturing facility
PETROL BH OIL COMPANY	2010	Petrol Station PS Banja Luka 1	Adaptation of electrical installation
VRANICA BL, Banja Luka	2010	University sports hall in Banja Luka	Electrical installation works on the building of hall
NORA PLAST, Banja Luka	2010	Business object Nora Plast	Purchase and installation of material for HV and LV electrical installation, as well as lighting road installation
ZEPTER INTERNATIONAL KD, Koz. Dubica	2009	Hotel in Koz. Dubica	Execution of electrical installation, installation of LV power and installation of intelligent room
PROZOFIN, Prnjavor	2009	Production hall in Prnjavor	Building of HV installation and lighting rod installation
BOB, Laktaši	2009	Laktaši	Electrical installation works on business object Bob in Laktaši
FILOZOFSKI FAKULTET, Banjaluka	2009	Dormitory area	Rehabilitation of electrical installation
SIMA TRADE, Laktaši	2008	Croissant factory Sima trade in Laktaši	Supply and build on material and equipment for: LV electrical power from MCSS to the object; lighting on car park and communication trench on building; in the warehouse of purchaser; make of electrical installation and LV system in power supply building
FOKUS INVEST, Banjaluka	2008	Residential and business object	Supply, installation, testing and putting into operation of complete electrical installation
VOLKSBANK AD, Banjaluka	2008	VOLKSBANK AD, I. Sarajevo	Supply and installation of LV system and electrical installation
VOLKSBANK AD, Banjaluka	2008	VOLKSBANK AD, Dobož	Supply and installation of LV power system and electrical power installation
HEMOFARM, Banjaluka	2008	HEMOFARM, Banja Luka	HV and LV electrical installation works
VRANICA BL, Banjaluka	2008	Administration building GP Vranica, Banja Luka	Electrical installation works
PEVEC D.O.O., Banjaluka	2008	Trade Center Pevec, Banjaluka	Designing, supply, mounting, execution, inspection and putting into operation HV power system, LV power electrical installation and fire detection
TELEKOMUNIKACIJE RS, Banjaluka	2008	Telekom Srpske	Supply of material and installation of air conditioning power system
MONTMONTAŽA, Banjaluka	2008	Brewery Carlsberg – Čelarevo in Serbia	Execution of electric works
ZEPTER BANKA, Banjaluka	2007	Zepterbanka premises in Srbac	Supply and installation of low voltage system and electro energetic installations
SABORNA CRKVA, Sarajevo	2007	Minster church – Sarajevo	Execution of works and material supply on lighting
SIMA TRADE, Laktaši	2007	Factory of croissants Sima Trade in Laktaši	Material and equipment supply, work on electro energetic installations
FRUKTA TREJD, Brod	2006	Hypermarket Frukta Trade in Brod	Preparation of technical documentation and execution of electrical fitting works
ZEPTER BANKA, Banjaluka	2006	Zepter banka in B. Brod	Supply and installation of low voltage system and electro energetic installations
ELNOS BL, Banjaluka	2003	Residential and office buildings in Banjaluka	Preparation of project documentation and execution of electrical fitting works

ENGINEERING TEAM FOR MEASUREMENT, TESTING, PROTECTION AND CONTROL

Investor	Year	Project	Activities
RAFINERIJA NAFTE, Brod	2012	6 kV power equipment in Oil Refinery in Brod	Annual testing revision and refurbishment
RAFINERIJA NAFTE, Brod	2012	LV facility and rectifier	Official test facilities and test functionality of the rectifier
RAFINERIJA NAFTE, Brod	2011	6 kV, 7 MVA energy compensation plant	Supply, revision and reconstruction
RAFINERIJA ULJA, Modriča	2011	Substations P12 and P16 in Oil Refinery in Modriča	Supply of material and works for laying out of the LV cable between SS
RAFINERIJA ULJA, Modriča	2011	Substations P0 and P12 in Oil Refinery in Modriča	Supply of material and works for laying out of the LV cable between SS
Зарубежнофестроимонтаж, Brod	2011	Sections 31 and 32 in Oil Refinery in Brod	Modernization of control system for air-cooling
Зарубежнофестроимонтаж, Brod	2011	Sections 31, 32, 34 and 37 in Oil Refinery in Brod	Control and testing of electrical power equipment
ELEKTROPRENOS, Banjaluka		110 kV TL Banjaluka 1 - Banjaluka 7 - Čelinac - Kotor Varoš	Measurements of pole earthing resistance
RAFINERIJA ULJA, Modriča	2011	Modriča	Revision of switchyard
RAFINERIJA ULJA, Modriča	2010	SS 35/6 kV in Oil Refinery	Replacement of static protective relay in SS by digital
RAFINERIJA ULJA, Modriča	2010	Metal enclosed SS P16 in Oil Refinery	Works on repair
RiTE UGLJEVIK, Ugljevik	2010	TPP Ugljevik	Recapitalization of TR1 and 110 kV fields
RAFINERIJA ULJA, Modriča	2010	Power plants in Oil Refinery	Revision of equipment and the elimination of observed defects
RAFINERIJA NAFTE, Brod	2009	Power plants in Oil Refinery	Designing, supply and build on equipment in the aim of reactive power compensation
ELEKTROPRIVREDA RS, Trebinje	2009	HPP Bočac	Reconstruction of UPS, excitation and turbine regulation
ZARUBEŽNJEFTE-STROIMONTAŽ HE NA TREBIŠNJICI	2009	Sections 36, 38 and 39 in Oil Refinery in Brod	Testing and revision
RAFINERIJA NAFTE, Brod	2008	HPP Trebinje 2	Testing of electrical protections
RAFINERIJA NAFTE, Brod	2008	Electric power facilities	Revision, testing, measuring and commissioning of protections
SHP CELEX, Banja Luka	2008	Transformer plant SHP CELEX, Banjaluka	Supply of equipment and reconstruction of
ELEKTROKRAJINA, Banja Luka	2007	SS 110/20/10 kV Banjaluka III	Supply and installation of MTK frequency command
RiTE UGLJEVIK, Ugljevik	2007	Generator field 400 kV	Reconstruction of direction
RiTE UGLJEVIK, Ugljevik	2007	Transformer field 110/ 6.3 kV	Reconstruction